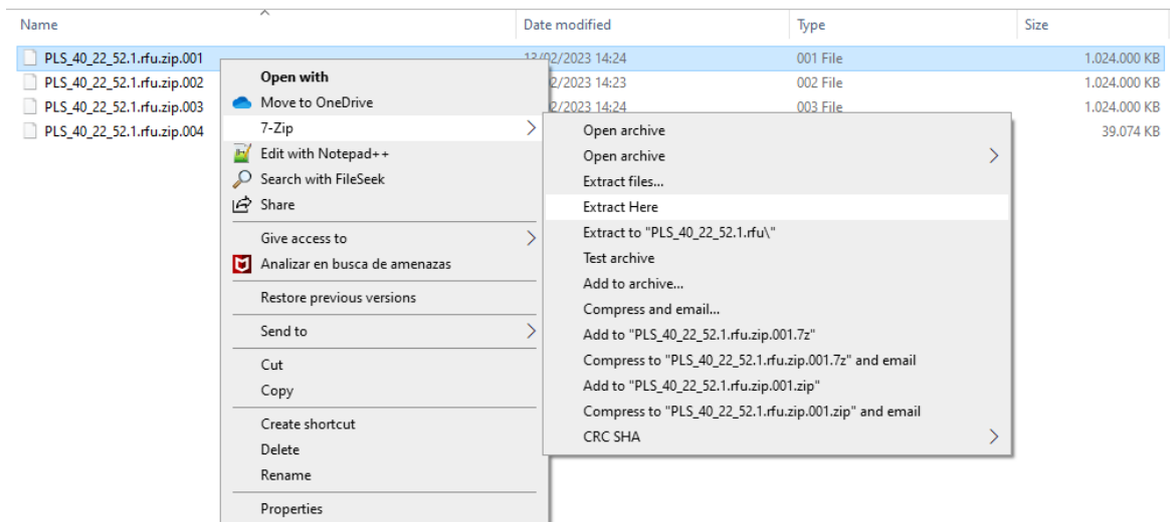


How to unzip the download files and unify in the firmware file.

- The firmware contains 4 files in zip format: PLS_40_22_52.1.rfu.zip.001, PLS_40_22_52.1.rfu.zip.002, PLS_40_22_52.1.rfu.zip.003, PLS_40_22_52.1.rfu.zip.004 the four files need to be downloaded

Firmware (2)			
▶ HP Latex 700/700 W and HP Latex 800/800 W Printers Firmware			
PLS_33_22_39.1		Oct 24, 2022	
Multi-part download			
PLS_33_22_39.1.rfu.7z.001	1000.0 MB		Download
PLS_33_22_39.1.rfu.7z.002	1000.0 MB		Download
PLS_33_22_39.1.rfu.7z.003	894.1 MB		Download
▶ HP Latex 700/700 W and HP Latex 800/800 W Printers Firmware			
PLS_40_22_52.1		Feb 15, 2023	
Multi-part download			
PLS_40_22_52.1.rfu.zip.001	1000.0 MB		Download
PLS_40_22_52.1.rfu.zip.002	1000.0 MB		Download
PLS_40_22_52.1.rfu.zip.003	1000.0 MB		Download
PLS_40_22_52.1.rfu.zip.004	38.2 MB		Download

- Once all the files have been downloaded, make sure they are all in the same folder, copy them to the same folder if necessary.
- Select the first zip file and using your compression software decompress the files.



A new file called PLS_40_22_52.1.rfu.fmw will be created in the same folder.

This PC > Downloads > MR4

Name	Date modified	Type	Size
 PLS_40_22_52.1.rfu.fmw	10/02/2023 12:16	FMW File	3.111.073 KB
 PLS_40_22_52.1.rfu.zip.001	13/02/2023 14:24	001 File	1.024.000 KB
 PLS_40_22_52.1.rfu.zip.002	13/02/2023 14:23	002 File	1.024.000 KB
 PLS_40_22_52.1.rfu.zip.003	13/02/2023 14:24	003 File	1.024.000 KB
 PLS_40_22_52.1.rfu.zip.004	13/02/2023 14:24	004 File	39.074 KB

IMPORTANT: It is mandatory to use third party software that supports split file compression such as WinRAR or 7.zip. Windows unzipper do not allow this option.

Check that the file in the USB is not corrupted. Use an MD5 software to check it.
MD5: eaae9f7098a2120ab8d3c54995d849d3

Rename the decompressed file to PLS_40_22_52.1.fmw.

Firmware update using USB flash drive

1. Copy the firmware file to your USB flash drive.

IMPORTANT: The USB flash drive should contain only one firmware file (.fmw) in the drive's root folder, and no other files.

Specifications of the USB flash drive:

- USB 2.0 compatible.
 - At least 8 GB capacity.
 - FAT 32 preformatted.
 - No hardware encryption.
2. Connect the USB flash drive to the USB connector at the rear of the printer.
 3. Follow the onscreen instructions on the front panel.

Firmware update using the Embedded Web Server

1. Download the firmware package and store it on the RIP PC's hard disk or another computer in the same LAN as the printer.
2. Follow the same steps as the previous method to unzip the file and obtain the single file of the fmw (until step 3).
3. Access the Embedded Web Server by entering the IP address of the printer onto a web browser.

NOTE: You might be required to enter user and password details. Type admin in each field and tap Login.

Sign in
https://15.83.6.159

Username

Password

NOTE: This password can be configured on the front panel of the printer. Refer to the service manual for more information.

- In the Embedded Web Server, select Information and then Firmware update > Manual firmware update.

The screenshot shows the HP Latex 700 W Embedded Web Server interface. On the left, a navigation menu includes 'Home', 'Ink', 'Substrate', 'Usage', 'Security', and 'About printer'. The 'About printer' menu item is highlighted with a red box. Below it, the 'Firmware update' section is visible, with 'Manual firmware update' also highlighted with a red box. The main content area displays instructions for installing updates, including a list of five steps: 1. Access the HP Support Center, 2. Locate the appropriate file, 3. Extract the contents, 4. Select the file to update, and 5. Use the 'I AGREE' button. A file selection area contains a button labeled '+ Click to choose a file or drag it here', which is highlighted with a red box. At the bottom, there are two buttons: 'I DO NOT AGREE' and 'I AGREE', with the 'I AGREE' button highlighted with a red box.

- Browse to select the downloaded .fmw file and click Agree.
- The printer will reboot itself when the FW upgrade is completed.